

**IN THE CLAIMS:**

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with underlining and deleted text with ~~strikethrough~~. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims 1-21 and ADD new claim 22 in accordance with the following:

1. (CURRENTLY AMENDED) An automatic transaction apparatus for communicating with a Web server and performing guide display and a transaction operation according to the operation of a user, comprising:
  - a display unit ~~for~~ performing said guide display;
  - a plurality of I/O units ~~for~~ performing said transaction operation; and
  - a control unit ~~for~~ controlling the guide display of the screen of said display unit according to ~~a~~ screen content from said Web server, and controlling said plurality of I/O units according to an object embedded in said screen content,wherein said control unit interprets an applet tag of said object, calls up a corresponding method with said applet tag, controls the sequence of said plurality of I/O units by said corresponding method ~~the script of said object~~, and updates a display message of said display unit ~~according to said sequence control~~ by said corresponding method in cooperation with a view method.
2. (CURRENTLY AMENDED) The automatic transaction apparatus according to ~~Claim-claim~~ claim 1, wherein said control unit further comprises
  - a browser which interprets an applet tag of the screen content from said Web server and performs said guide display, and also interprets an applet tag of said object embedded in said screen content and calls up a method for each processing for controlling said I/O unit, and
  - said control unit controls the sequence of said I/O unit from said browser and updates the display message of said display unit according to said sequence control.
3. (CURRENTLY AMENDED) The automatic transaction apparatus according to ~~Claim-claim~~ claim 2, wherein said control unit performs communication between the applet of said object and the applet of said screen, and updates the display message of said display unit.

4. (CURRENTLY AMENDED) The automatic transaction apparatus according to ~~Claim-claim~~ 2, wherein said control unit calls up a function of said script by the applet of said object, and updates the display message of said display unit.

5. (CURRENTLY AMENDED) The automatic transaction apparatus according to ~~Claim-claim~~ 1, wherein said control unit calls up a method for each processing ~~for~~ controlling the synchronization of said plurality of I/O units according to the script of the object embedded in said screen content, and controls the synchronization of said plurality of I/O units.

6. (CURRENTLY AMENDED) The automatic transaction apparatus according to ~~Claim-claim~~ 1, wherein said I/O unit further comprises a cash unit ~~for~~ at least receiving cash, validating the received cash, and depositing the cash, and  
said control unit interprets the script of said screen content and updates the display message of said display unit according to the operation of said cash unit.

7. (CURRENTLY AMENDED) The automatic transaction apparatus according to ~~Claim-claim~~ 6, wherein said control unit sends a request to said Web server after executing an initial deposit and additional deposit.

8. (CURRENTLY AMENDED) A control method of an automatic transaction apparatus for communicating with a Web server and performing guide display and a transaction operation according to the operation of a user, comprising ~~the steps of~~:

performing guide display on the screen of a display apparatus according to a screen content from said Web server;

controlling the sequence of I/O units according to an object embedded in said screen content; and

updating a display message of said display unit according to the sequence control of said I/O units using said objects, wherein

said controlling comprises

interpreting an applet tag of said object and calling up a corresponding method with said applet tag; and

controlling the sequence of said I/O units by said corresponding method, and said updating comprises updating a display message of said display unit by said corresponding method cooperating with a view method.

9. (CURRENTLY AMENDED) The control method of an automatic transaction apparatus according to ~~Claim-claim~~ 8,  
wherein said ~~performing~~ guide display step comprises ~~a step of~~ interpreting an applet tag of the screen content from said Web server by a browser and performing said guide display,  
said ~~control step~~ controlling comprises ~~a step of~~ interpreting an applet tag of said object embedded in said screen content and calling up a method for each processing ~~for~~ controlling said I/O units, and  
said ~~update step~~ updating comprises ~~a step of~~ updating the display message of said display unit according to the sequence control of said I/O units from said browser.

10. (CURRENTLY AMENDED) The control method of an automatic transaction apparatus according to ~~Claim-claim~~ 9,  
wherein said ~~update step~~ updating comprises ~~a step of~~ performing communication between the applet of said object and the applet of said screen, and updating the display message of said display unit.

11. (CURRENTLY AMENDED) The control method of an automatic transaction apparatus according to ~~Claim-claim~~ 9,  
wherein said ~~update step~~ updating comprises ~~a step of~~ calling up a function of said script by the applet of said object, and updating the display message of said display unit.

12. (CURRENTLY AMENDED) The control method of an automatic transaction apparatus according to ~~Claim-claim~~ 8,  
wherein said ~~control step~~ controlling further comprises ~~a step of~~ calling up a method for each processing ~~for~~ controlling the synchronization of said plurality of I/O units according to the script of the object embedded in said screen content, and controlling the synchronization of said plurality of I/O units.

13. (CURRENTLY AMENDED) The control method of an automatic transaction apparatus according to ~~Claim-claim~~ 8,  
wherein said ~~update step~~ updating comprises ~~a step of~~ interpreting the script of said screen content and updating the display message of said display unit according to the operation of a cash unit which is provided as said I/O unit for at least receiving cash, validating the

received cash and depositing the cash.

14. (CURRENTLY AMENDED) The control method of an automatic transaction apparatus according to ~~Claim-claim~~ 13, further comprising ~~a step of sending a request to said~~ Web server after said cash unit executes an initial deposit and additional deposit.

15. (CURRENTLY AMENDED) An automatic transaction system comprising:  
a Web server; and  
an automatic transaction apparatus which communicates with said Web server and performs guide display and a transaction operation according to the operation of a user, wherein said automatic transaction apparatus comprises:  
a display unit ~~for~~ performing said guide display;  
a plurality of I/O units ~~for~~ performing said transaction operation; and  
a control unit ~~for~~ controlling the guide display of the screen of said display unit according to a screen content from said Web server, and controlling said plurality of I/O units according to an object embedded in said screen content,  
and wherein said control unit interprets an applet tag of said object, calls up a corresponding method with said applet tag, controls the sequence of said plurality of I/O units by said corresponding method ~~the script of said object~~, and updates a display message of said display unit ~~according to said sequence control~~ by said corresponding method in cooperation with a view method.

16. (CURRENTLY AMENDED) The automatic transaction system according to ~~Claim-claim~~ 15, wherein said control unit of said automatic transaction apparatus comprises a browser which interprets an applet tag of the screen content from said Web server, and performs said guide display, and also interprets an applet tag of said object embedded in said screen content, and calls up a method for each processing for controlling said I/O units, and  
said control unit controls the sequence of said I/O unit from said browser and updates the display message of said display unit according to said sequence control.

17. (CURRENTLY AMENDED) The automatic transaction system according to ~~Claim-claim~~ 16, wherein said control unit performs communication between the applet of said object and the applet of said screen, and updates the display message of said display unit.

18. (CURRENTLY AMENDED) The automatic transaction system according to ~~Claim-claim~~ 16, wherein said control unit calls up a function of said script by the applet of said object, and updates the display message of said display unit.

19. (CURRENTLY AMENDED) The automatic transaction system according to ~~Claim-claim~~ 15, wherein said control unit calls up a method for each processing ~~for~~-controlling the synchronization of said plurality of I/O units according to the script of the object embedded in said screen content, and controls the synchronization of said plurality of I/O units.

20. (CURRENTLY AMENDED) The automatic transaction system according to ~~Claim-claim~~ 15, wherein said I/O unit comprises a cash unit ~~for~~-at least receiving cash, validating the received cash and depositing the cash, and

said control unit interprets the script of said screen content and updates the display message of said display unit according to the operation of said cash unit.

21. (CURRENTLY AMENDED) The automatic transaction system according to ~~Claim-claim~~ 20, wherein said control unit sends a request to said Web server after executing an initial deposit and additional deposit.

22. (NEW) An automatic transaction apparatus for communicating with a Web server and performing guide display and a transaction operation according to the operation of a user, comprising:

a control unit controlling a guide display according to screen content from said Web server, controlling a plurality of I/O units according to an object embedded in said screen content, calling up a method corresponding with an interpreted applet tag of said embedded object, controlling a sequence of said plurality of I/O units by said corresponding method, and updating a display message by said corresponding method and a view method.